1) Proceed to Shoulderbone Junction (N33° 20' 20", W83° 04' 43").

Count the number of vehicles parked in the curved parking area around the buildings.

Take one or more oblique pictures of the old mill building, the small stone dam and the adjacent highway bridge.





Overfly the dam at N33° 21' 00", W83° 09' 27".
 Take one photo straight over head, showing discharge patterns.
 Take an oblique photo of the dam from the lake side, so that lake level can be estimated.



3) Proceed to the I20 bridge at N33° 32' 00", W83° 16' 14". Take an oblique photo of the bridge from North or South side, so that water level can be estimated.

